First Grade Mathematics Item Specifications



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Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

Expectation Unwrapped breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

Depth of Knowledge (DOK) Ceiling indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

Item Format indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

Text Types suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text complexities.

Content Limits/Assessment Boundaries are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

Sample stems are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

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	Mathematics	1.NS.A.1
NS	Number Sense	
Α	Understand and use numbers up to 120.	
1	Count to 120, starting at any number less than 120.	
_		T
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	lent will count to 120 beginning at 0.	Item Format Selected Response
The stud	lent will count to 120 starting at any number less than 120.	Constructed Response Technology Enhanced
The stud	lent will use the strategy of counting by tens to support "counting across the decade".	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
Can be a	ssessed verbally and non-verbally. 0-120	NO – a calculator will not be available for items
	s are expected to apply expectation K.NS.A.1 (count to 100 by tens and ones) to support their learning with this	available for items
·	2/17/2010	

	Mathematics	1.NS.A.2
NS	Number Sense	
Α	Understand and use numbers up to 120.	
2	Read and write numerals and represent a number of objects with a written numeral.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	dent will be able to verbally identify numerals (written form) 0-120, when given numerals out of sequence.	Item Format Selected Response
The stud	dent will identify the next numeral (written form) in a forward number sequence up to 120.	Constructed Response Technology Enhanced
The stud	dent will be able to write numerals 0-120, when verbally prompted, in and out of sequence.	Sample Stems
The stud	dent will produce a set representing a given numeral up to 120.	
The stud	dent will write a numeral to represent the quantity of objects in a given set 0-120.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit nu	merals 0-120.	NO – a calculator will not be
Limit to	120 objects.	available for items
The use	of "write" refers to the students forming the numeral with pencil and paper.	
In the ex	spectations above, those that are assessed verbally are not appropriate for large scale assessment.	
<u>Studen</u> t	s are not expected to read the number words, e.g., twenty-five.	

	Mathematics	1.NS.A.3
NS	Number Sense	
Α	Understand and use numbers up to 120.	
3	Count backward from a given number between 20 and 1.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	ent will count backward from 20 to 0.	Item Format Selected Response
The stud or equal	ent will identify the next numeral (written form) in a backward sequence, where the first numeral is less than to 20.	Constructed Response Technology Enhanced
The stud	ent will count backward from 20 starting at any number less than 20.	Sample Stems
Can be a	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ssessed verbally and non-verbally. 20-0.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.NS.A.4
NS	Number Sense	
Α	Understand and use numbers up to 120.	
4	Count by 5s to 100 starting at any multiple of five.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will count by 5s from 0 to 100.	Item Format Selected Response
The stud	lent will count by 5s up to 100 starting at any multiple of five between 0 and 100.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension assessed verbally and non-verbally. 100 by multiples of 5.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.NBT.A.1
NBT	Number Sense and Operations in Base Ten	
Α	Understand place value of two-digit numbers.	
1	Understand that 10 can be thought of as a bundle of 10 ones – called a "ten".	
Fund		
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	ent will decompose 1 ten into 10 ones.	Item Format Selected Response
The stud	ent will compose 10 ones into a bundle of 1 ten, called a "ten".	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.NBT.A.2
NBT	Number Sense and Operations in Base Ten	
Α	Understand place value of two-digit numbers.	
2	Understand two-digit numbers are composed of ten (s) and ones (s).	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	lent will decompose a two-digit number using ten(s) and one(s), in multiple ways.	Item Format Selected Response
The stud	lent will compose ten(s) and one(s) to form a two-digit number.	Constructed Response Technology Enhanced
The stud	lent will decompose a given set of tens into the equivalent ones.	Sample Stems
The stud	lent will compose a given set of ones (that are multiples of ten) into bundle(s) of ten(s), called a "ten" and zero	
Student	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension t numbers are expected to apply expectation K.NBT.A.1 (compose and decompose numbers from 11 to 19 into sets of h additional ones) to support their learning with this expectation.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.NBT.A.3
NBT	Number Sense and Operations in Base Ten	
Α	Understand place value of two-digit numbers.	
3	Compare two two-digit numbers using the symbols >, = or <.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	ent will compare two two-digit numbers based on the meaning (value) of the tens and ones digits. ent will use the meaning (value) of the tens and ones digits to explain the comparison of two two-digit	Item Format Selected Response Constructed Response Technology Enhanced
numbers The stud	ent will record the results of comparison using the symbols >, =, and <.	Sample Stems
Students	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension -digit numbers s are expected to apply their learning from 1.NBT.A.2 (understand two-digit numbers are composed of ten(s) (s)) to support their learning with this expectation of place value/meaning of hundreds, tens, and ones digits.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.NBT.A.4	
NBT	Number Sense and Operations in Base Ten		
Α	Understand place value of two-digit numbers.		
4	Count by 10s to 120 starting at any number.		
Fxpe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOV Cailing	
	additional standards or expectations.	DOK Ceiling 2	
The stud	ent will count by 10s from 0 to 120.	Item Format Selected Response	
	ent will count by 10s to 120 starting at any multiple of ten less than 120.	Constructed Response Technology Enhanced	
The stud	ent will count by 10s within 120 starting at any given number between 0 and 110.	Sample Stems	
	State Assessment Content Limits/Poundaries Classroom World Should Include Futeraism	Coloulator Designation	
	<u>State Assessment Content Limits/Boundaries Classroom Work Should Include Extension</u> ssessed verbal and non-verbal.	<u>Calculator Designation</u> NO – a calculator will not be	
Limit 0-1	.20.	available for items	

	Mathematics	1.NBT.B.5
NBT	Number Sense and Operations in Base Ten	
В	Use place value understanding to add and subtract	
5	Add within 100.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
	lent will add a one-digit number and a one-digit number. For sums that are 10 or more, the student will justify ver using concrete models, drawings, and/or symbols to convey strategies that connect to place value anding.	Item Format Selected Response Constructed Response Technology Enhanced
	lent will add within 100 by adding a two-digit number and a one-digit number and justify the answer using models, drawings, and/or symbols to convey strategies that connect to place value understanding.	Sample Stems
	lent will add within 100 by adding a two-digit number and a multiple of 10 and justify the answer using concrete drawings, and/or symbols to convey strategies that connect to place value understanding.	
	lent will add two two-digit numbers whose sum is within 100 by adding tens to tens and ones to ones and justify ver using concrete models, drawings, and/or symbols to convey strategies that connect to place value anding.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Sum can	not be greater than 100.	NO – a calculator will not be
Only nui experier Student: their lea Student:	mber combinations that do not require regrouping are appropriate for large scale assessment. However, note with regrouping supports 2.NBT.B.6 (demonstrate fluency with addition and subtraction within 100). It is are expected to apply their learning from K.RA.A.1 (represent addition and subtraction within 10) to support rining with this expectation of place value/meaning of hundreds, tens, and ones digits. It is are expected to build on their mastery of learning from 1.RA.C.7 (add and subtract within 20) to support their with this expectation of place value/meaning of hundreds, tens, and ones digits.	available for items

	Mathematics	1.NBT.B.6
NBT	Number Sense and Operations in Base Ten	
В	Use place value understanding to add and subtract	
6	Calculate 10 more or 10 less than a given number mentally without having to count.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will mentally find 10 more than a given two-digit number without having to count.	<u>Item Format</u> Selected Response
The stud	ent will mentally find 10 less than a given two-digit number without having to count.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Students	ssessed only verbally. The are expected to apply their learning from 1.NBT.A.4 (count by 10s to 120 starting at any number) to support the rning with this expectation of place value/meaning of hundreds, tens, and ones digits.	NO – a calculator will not be available for items

	Mathematics	1.NBT.B.7
NBT	Number Sense and Operations in Base Ten	
В	Use place value understanding to add and subtract	
7	Add or subtract a multiple of 10 from another two-digit number, and justify the solution.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stuc	lent will add a multiple of 10 to a two-digit number within 100.	<u>Item Format</u> Selected Response
The stud	lent will subtract a multiple of 10 from a two-digit number within 100.	Constructed Response Technology Enhanced
	lent will justify answers when adding a multiple of 10 within 100 using concrete models, drawings, and/or that convey strategies that connect to place value understanding.	Sample Stems
	lent will justify answers when subtracting a multiple of 10 within 100 using concrete models, drawings, and/or that convey strategies that connect to place value understanding.	
The stud	lent will solve for two-digit numbers by adding tens to tens and ones to ones.	
The stud	lent will solve for two-digit numbers by subtracting tens from tens and ones from ones.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Minuen	d cannot be greater than 100.	NO – a calculator will not be
	not be greater than 100.	available for items
	s are expected to apply their learning from 1.NBT.B.5 (add within 100) to support their learning with this	
	ion of place value/meaning of hundreds, tens, and ones digits.	
•	s of this standard is using multiples of 10.	

	Mathematics	1.RA.A.1
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving addition and subtraction	
1	Use addition and subtraction within 20 to solve problems.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
	lent will solve problems involving addition within 20 by using strategies such as adding to, putting together, and ng with unknowns in all positions.	Item Format Selected Response Constructed Response
	lent will solve problems involving subtraction within 20 by using strategies such as taking from, taking apart,	Technology Enhanced Sample Stems
	lent will solve word problems involving addition within 20 by using strategies such as adding to, putting r, and comparing with unknowns in all positions.	<u> </u>
	dent will solve word problems involving subtraction within 20 by using strategies such as taking from, taking and comparing with unknowns in all positions.	
Problem	s are not limited to word problems.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension not be greater than 20.	Calculator Designation NO – a calculator will not be
	d cannot be greater than 20. p word problems	available for items

	Mathematics	1.RA.A.2
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving addition and subtraction	
2	Solve problems that call for addition of three whole numbers whose sum is within 20.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	lent will solve problems that call for addition of three whole numbers whose sum cannot be greater than 20.	Selected Response
The stud 20.	lent will solve word problems that call for addition of three whole numbers whose sum cannot be greater than	Constructed Response Technology Enhanced
	lent will use objects, drawings, and/or equations with a symbol for the unknown number to represent the whose sum cannot be greater than 20.	<u>Sample Stems</u>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension not be greater than 20. s assessed are in word problem format.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.RA.A.3
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving addition and subtraction	
3	Develop the meaning of the equal sign and determine if equations involving addition and subtraction are true of	or false.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
he stud	lent will develop the meaning of the equal sign using objects, drawings, etc.	Item Format Selected Response
he stuc	lent will determine if equations involving addition and subtraction are true or false.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
ums ca	nnot be greater than 20.	NO – a calculator will not be available for items

	Mathematics	1.RA.A.4
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving addition and subtraction	
4	Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	lent will determine the unknown whole number in an addition or subtraction equation relating three whole s.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension not be greater than 20. d cannot be greater than 20.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.RA.B.5
RA	Relationships and Algebraic Thinking	
В	Understand and apply properties of operations and the relationship between addition and subtract	tion.
5	Use properties as strategies to add and subtract.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	lent will use knowledge of fact families to solve addition and subtraction equations.	<u>Item Format</u> Selected Response
The stud	lent will use knowledge of making 10 to solve addition equations.	Constructed Response Technology Enhanced
The stud	lent will discuss how and why results are the same.	Sample Stems
The stud	lents will generalize patterns in addition and subtraction.	
	State Assessment Content Limite/Douglasies Classes and Wards Charlet Inches Faters's	Coloulator Designation
the corr	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension dents need not be assessed on the use of formal terms for these properties; however, the teacher should use ect mathematical vocabulary in class. anot be greater than 20. d cannot be greater than 20.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.RA.B.6
RA	Relationships and Algebraic Thinking	
В	Understand and apply properties of operations and the relationship between addition and subtract	ion.
6	Demonstrate that subtraction can be solved as an unknown-addend problem.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will model how subtraction can be solved using unknown-addend problems.	<u>Item Format</u> Selected Response
The stud	ent will determine the unknown addend in a subtraction equation.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Minuer	nd cannot be greater than 20.	NO – a calculator will not be available for items

	Mathematics	1.RA.C.7
RA	Relationships and Algebraic Thinking	
С	Add and subtract within 20	
7	Add and subtract within 20.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
•	dent will add using a variety of strategies within 20, such as: counting on; making ten; using the relationship between addition and subtraction;	Item Format Selected Response Constructed Response Technology Enhanced
	creating equivalent but easier or known sums.	Sample Stems
•	decomposing a number leading to a ten; using the relationship between addition and subtraction.	Calculator Designation
Minuen	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension anot be greater than 20. d cannot be greater than 20. e strategy is recommended over another. Consider the needs of the students.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.RA.C.8
RA	Relationships and Algebraic Thinking	
С	Add and subtract within 20	
8	Demonstrate fluency with addition and subtraction within 10.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
	dent will use multiple representations to model real-world and mathematic problems involving addition and ion within ten.	Item Format Selected Response Constructed Response
	dent will critique the reasoning of others, identifying errors and alternate approaches to solving problems	Technology Enhanced
involvin	g addition and subtraction within ten.	<u>Sample Stems</u>
	dent will decontextualize and contextualize problems and solutions to explain his or her reasoning in addition traction problems within ten.	
	dent will identify and explain patterns and the structure of the problems with specific focus on the properties of natics when solving problems involving addition and subtraction within ten.	
The stud	dent will communicate his or her reasoning precisely to problems involving addition and subtraction within ten.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Sum car	not be greater than 10.	NO – a calculator will not be
Minuen	d cannot be greater than 10.	available for items
	ve expectations are not appropriate for large scale assessment.	
Fluency	refers to accuracy and efficiency and does not equate to memorization.	

	Mathematics	1.GM.A.1
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
1	Distinguish between defining attributes versus non-defining attributes; build and draw shapes that possess def	ining attributes.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will identify non-defining attributes.	<u>Item Format</u> Selected Response
The stud	ent will identify defining attributes.	Constructed Response Technology Enhanced
The stud	ent will distinguish between defining attributes and non-defining attributes.	Sample Stems
The stud	ent will build and draw shapes to possess defining attributes.	
The stud	ent will describe the similarities and differences of two two-dimensional shapes.	
Two two	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension o-dimensional shapes.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.GM.A.2
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
2	Compose and decompose two- and three-dimensional shapes to build an understanding of part-whole relation original and composite shapes.	ships and the properties of the
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
Γhe stud	ent will compose two-dimensional shapes.	Item Format Selected Response
The stud	ent will decompose two-dimensional shapes.	Constructed Response Technology Enhanced
The stud	ent will compose three-dimensional shapes.	Sample Stems
The stud	ent will decompose three-dimensional shapes.	
The stud	ent will compose and decompose shapes to build an understanding of part-whole relationships.	
Γhe stud	ent will identify the properties of the original and composite shapes.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nensional shapes	Calculator Designation NO – a calculator will not be
	mensional shapes	available for items
	scussing two-dimensional shapes, the teacher should use the term angles.	
when di	scussing three-dimensional shapes, the teacher should use the term vertices.	

	Mathematics	1.GM.A.3
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
3	Recognize two- and three-dimensional shapes from different perspectives and orientations.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	lent will recognize two- and three-dimensional shapes from different perspectives and orientations.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nensional shapes. Imensional shapes.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.GM.A.4
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
4	Partition circles and rectangles into two or four equal shares, and describe the shares and the wholes verbally.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will partition (divide) circles into two equal shares.	<u>Item Format</u> Selected Response
The stud	ent will partition (divide) rectangles into two equal shares.	Constructed Response Technology Enhanced
The stud	ent will partition (divide) circles into four equal shares.	Sample Stems
The stud	ent will partition (divide) rectangles into four equal shares.	
The stud	ent will verbally describe the partitioned shape using halves, fourths, and quarters.	
The stud	ent will verbally describe the partitioned shapes using the phrases half of, fourth of, and quarter of.	
The stud	ent will verbally describe the whole of a partitioned shape as two of or four of the shares.	
The stud	ent will identify that decomposing into more equal shares creates smaller shares.	
Circles a	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension and rectangles	Calculator Designation NO – a calculator will not be
	ourths, and quarters	available for items
-	escriptions are not appropriate for large scale assessment.	

	Mathematics	1.GM.B.5
GM	Geometry and Measurement	
В	Measure lengths in non-standard units	
5	Order three or more objects by length.	
<u>Ехре</u>	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
longest,	lent will compare three or more objects by their length using the terms short, shorter, shortest, long, longer, same as, equal to. lent will order three or more objects by length.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
Three o	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension more objects.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.GM.B.6
GM	Geometry and Measurement	
В	Measure lengths in non-standard units	
6	Compare the lengths of two objects indirectly by using a third object.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stuc	lent will compare the lengths of two objects indirectly by using a third object.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
-	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ects indirectly measured by a third object. s are expected to apply their learning from 1.GM.B.5 to support their learning of this expectation.	Calculator Designation NO – a calculator will not be available for items

	Mathematics	1.GM.B.7
GM	Geometry and Measurement	
В	Measure lengths in non-standard units	
7	Demonstrate the ability to measure length or distance using objects.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will use non-standard units of measurement to measure length or distance.	<u>Item Format</u> Selected Response
The stud to end.	ent will express the length of an object as a whole number of length units by laying same size length units end	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
	ndard units.	NO – a calculator will not be
	ndard units refer to objects outside of the customary units of measurement (e.g., paperclips, cubes, etc.).	available for items
	umbers lengths. ng length and distance.	

Mathematics		1.GM.C.8	
GM	Geometry and Measurement		
С	Work with time and money.		
8	Tell and write time in hours and half-hours using analog and digital clocks.		
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling	
	additional standards or expectations.	2	
The stud	ent will tell time in hours using digital clocks.	<u>Item Format</u> Selected Response	
The stud	ent will tell time in half hours using digital clocks.	Constructed Response Technology Enhanced	
The stud	ent will tell time in hours using analog clocks.	Sample Stems	
The stud	ent will tell time in half hours using analog clocks.		
The student will write time in hours using digital clocks.			
The stud	The student will write time in half hours using digital clocks.		
The stud	The student will write time in hours using analog clocks.		
The stud	ent will write time in half hours using analog clocks.		
Half hou	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension rs and hours.	Calculator Designation NO – a calculator will not be available for items	

Mathematics		1.GM.C.9
GM	Geometry and Measurement	
С	Work with time and money.	
9	Know the value of a penny, nickel, dime and quarter.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will identify the value of the penny.	<u>Item Format</u> Selected Response
The stud	ent will identify the value of the nickel.	Constructed Response Technology Enhanced
The stud	ent will identify the value of the dime.	Sample Stems
The stud	ent will identify the value of the quarter.	
Coins lir	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nited to penny, nickel, dime and quarter.	Calculator Designation NO – a calculator will not be available for items

	athematics	1.DS.A.1
DS	Data and Statistics	
Α	Represent and interpret data	
1	Collect, organize and represent data with up to three categories.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
The stud	additional standards or expectations. Ient will collect data for up to three categories using object graphs.	3
The Stud	ient will collect data for up to three categories using object graphs.	<u>Item Format</u>
The stud	lent will organize data for up to three categories using object graphs.	Selected Response
		Constructed Response Technology Enhanced
The stud	lent will represent data for up to three categories using object graphs.	recimology Emianced
The stud	lent will collect data for up to three categories using picture graphs.	<u>Sample Stems</u>
The stud	lent will organize data for up to three categories using picture graphs.	
The stud	lent will represent data for up to three categories using picture graphs.	
The stud	lent will collect data for up to three categories using T-charts.	
The stud	lent will organize data for up to three categories using T-charts.	
The stud	lent will represent data for up to three categories using T-charts.	
The stud	lent will collect data for up to three categories using tally charts.	
The stud	lent will organize data for up to three categories using tally charts.	
The stud	lent will represent data for up to three categories using tally charts.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
•	ree categories.	NO – a calculator will not be available for items
Object §	raphs, picture graphs, T-charts and tally charts.	available for items

Mathematics		1.DS.A.2
DS	Data and Statistics	
Α	Represent and interpret data	
2	Draw conclusions from object graphs, picture graphs, T-charts and tallies.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	ent will draw conclusions from given object graphs.	Item Format Selected Response
The stud	ent will draw conclusions from given picture graphs.	Constructed Response Technology Enhanced
The stud	ent will draw conclusions from given T-charts.	Sample Stems
The stud	ent will draw conclusions from given tally charts.	
	nclusions includes: ask and answer questions about the total number of data points; find how many in each; and find how many more or less are in one category compared to another category.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Students	raphs, pictographs, T-charts and tally chart. are expected to apply their learning from 1.DS.A.1 (collect, organize, and represent data with up to three es) to support their learning with this expectation representing and interpreting data. tems.	NO – a calculator will not be available for items